

## **Biography**

Air Force Safety Center Kirtland Air Force Base Albuquerque, NM 87116

## Mark E. Nunn

Mark E. Nunn currently is dual-hatted as the as the Chief of the Air Force (AF) Safety Automated System (AFSAS) Requirements Development Team and AF Risk Management (RM) Process Manager. His primary responsibilities are the oversight and leadership of the AFSAS program requirements development process for new system development efforts and day-to-day sustainment of the system. In addition, he is responsible for the overall program management of the AF RM process to include guidance updates and changes, training development and overall program coordination across AF and Department of Defense.



Nunn entered AF in August 1986. He graduated Undergraduate Pilot Training at Vance AF Base (AFB), Okla., in 1988. As a command pilot with over 4,000 hours in the C-141B, C-20 and C-37 aircraft, he served as a C-141B line and Schoolhouse Instructor Pilot, Headquarters Air Mobility Command (AMC) Staff Officer in charge of training resources for all AMC airlift and tanker training operations, and as a Special Airlift Mission Aircraft Commander for the 89th Airlift Wing at Andrews AFB, Md. He was assigned to the AF Safety Center (AFSEC) in July 2004 as an Aviation Mishap Investigator within the Flight Safety (SEF) division. He served in SEF for two years and moved to the Analysis and Integration Division as the Chief of the Analysis and Integration Branch. He has lead and participated in six Class A Safety Investigation Boards worldwide and conducted six major Safety Analysis Team studies for the AF, AF Special Operations Command, Air Mobility Command, AF Materiel Command and Pacific AF. Nunn retired from active duty in April 2009 as a Lieutenant Colonel after 22 years of dedicated service and was immediately rehired by AFSEC to head the AF RM program revitalization effort. In fiscal year 2013, he took on additional responsibility as the Chief of the AFSAS Requirements Development Team to enhance requirements gathering efforts for future AFSAS module development and day-to-day sustainment of the AFSAS program.

Nunn has a Bachelor's degree in Electronics Engineering Technology, a Master's degree in Computer Resource Management, and is a graduate of both Air War College and Air Command and Staff. He has numerous awards including the Meritorious Service Medal with two oak leaf clusters and the Award for Meritorious Civilian Service.